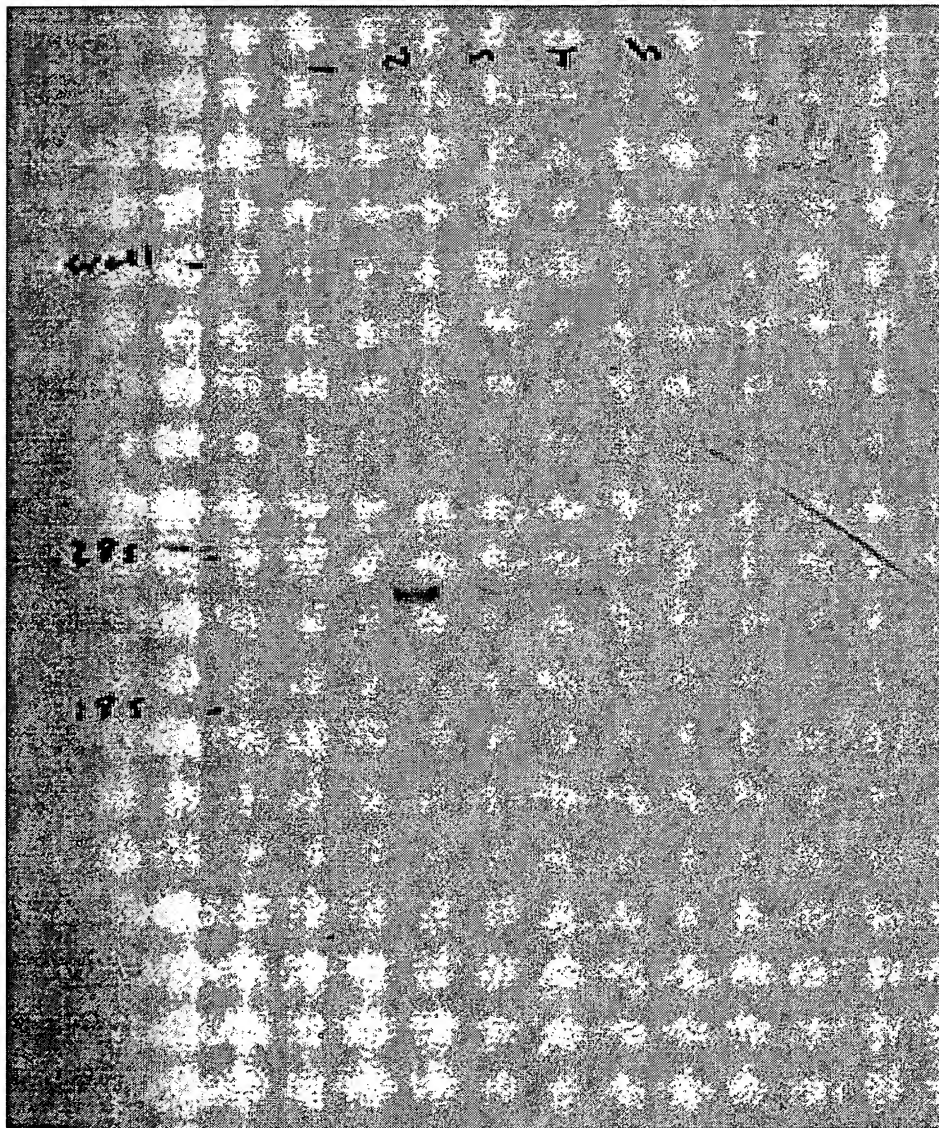


Figure 1



10005907-120701

Figure 2

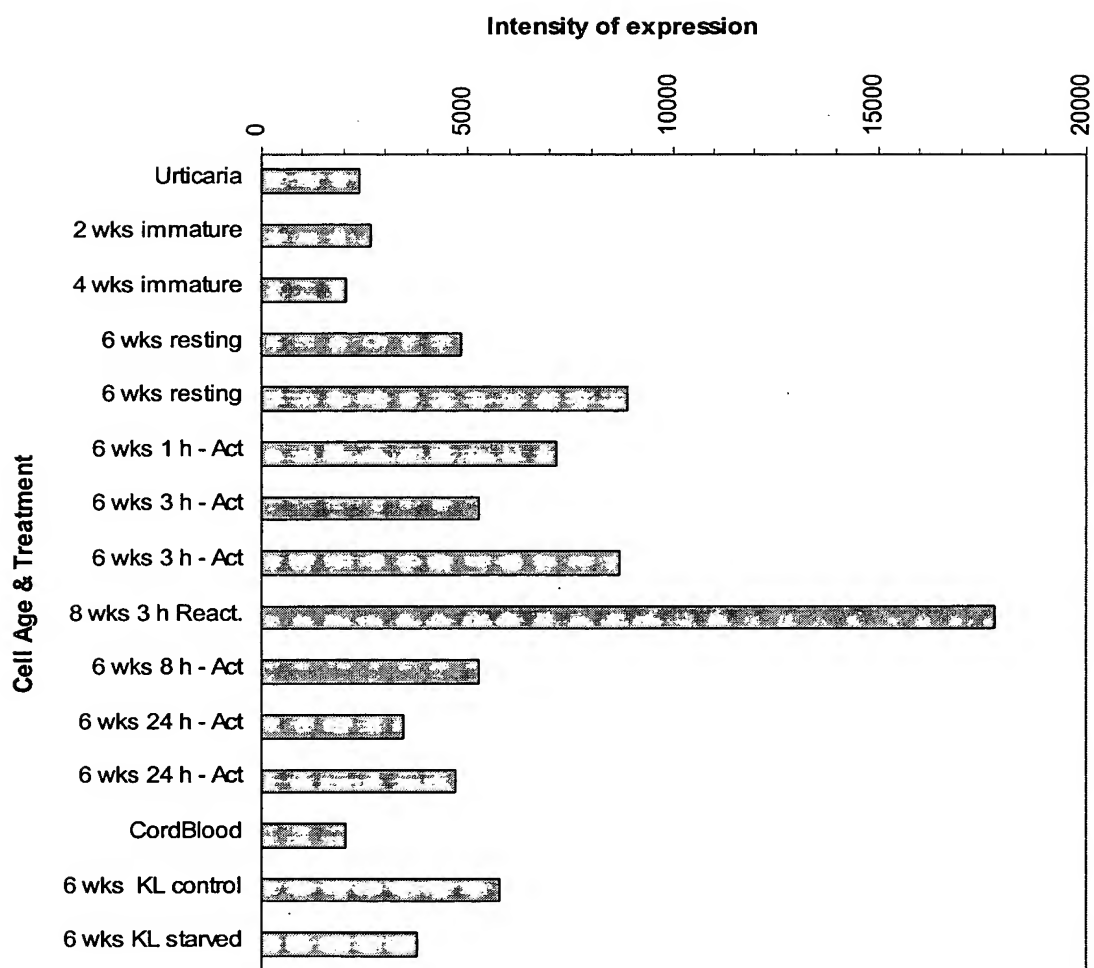
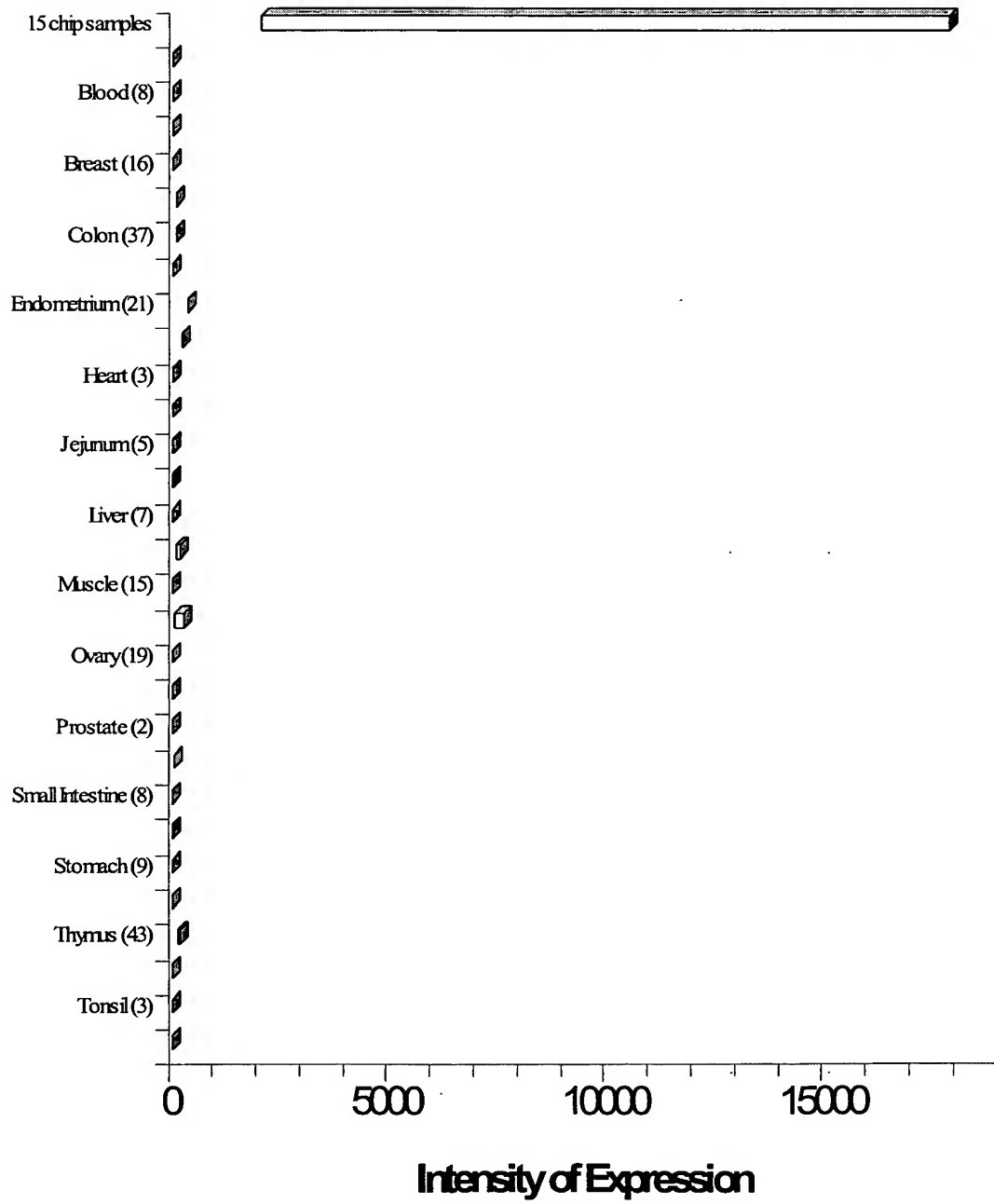


Figure 3A



1-WA/1712101-1

Figure 3B

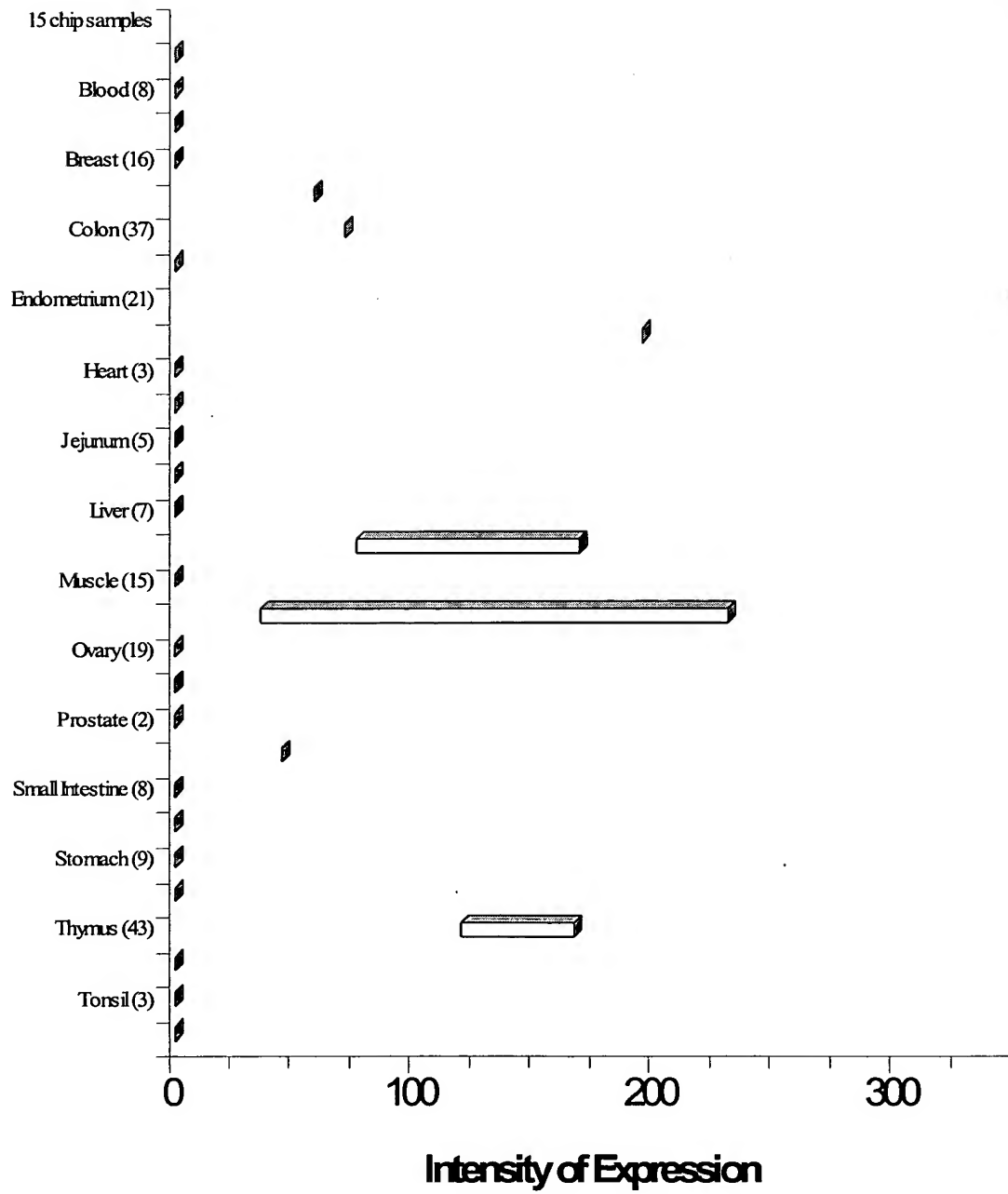
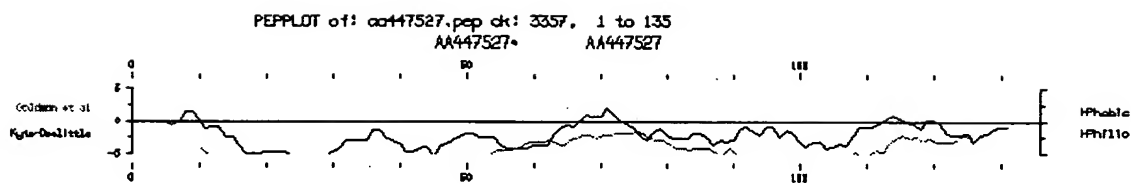


Figure 4



# 42K Affymetrix Gene Chip Expression

Figure 5

N95796

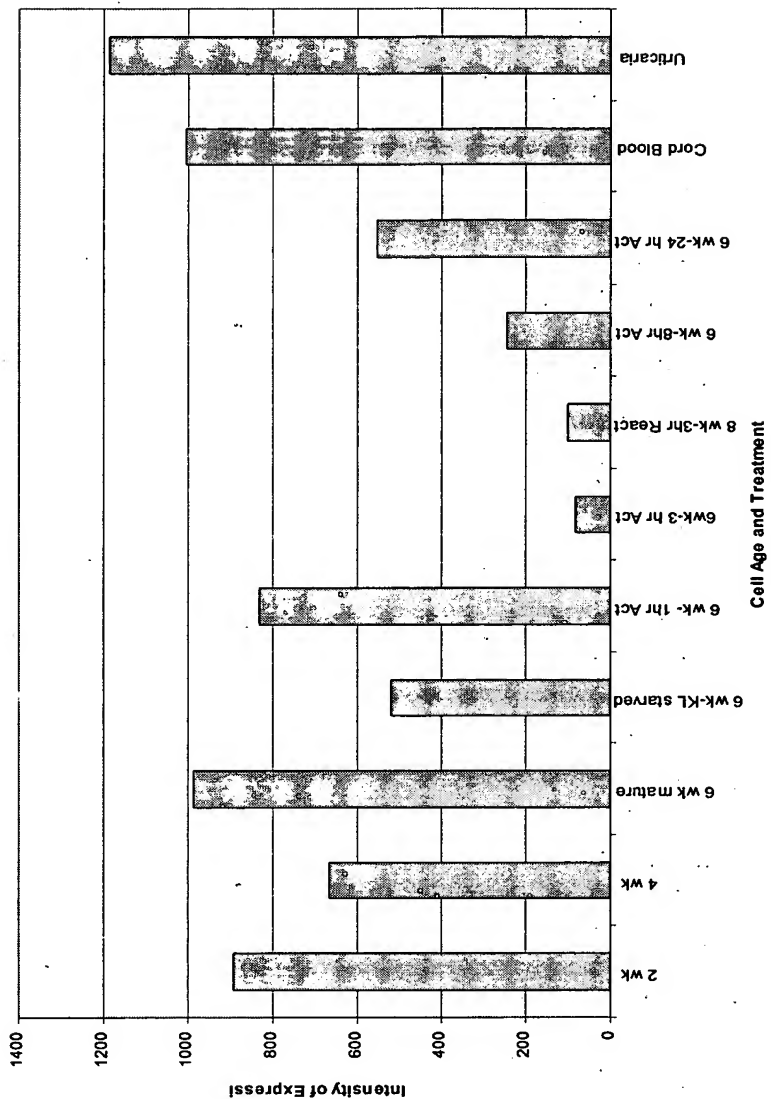
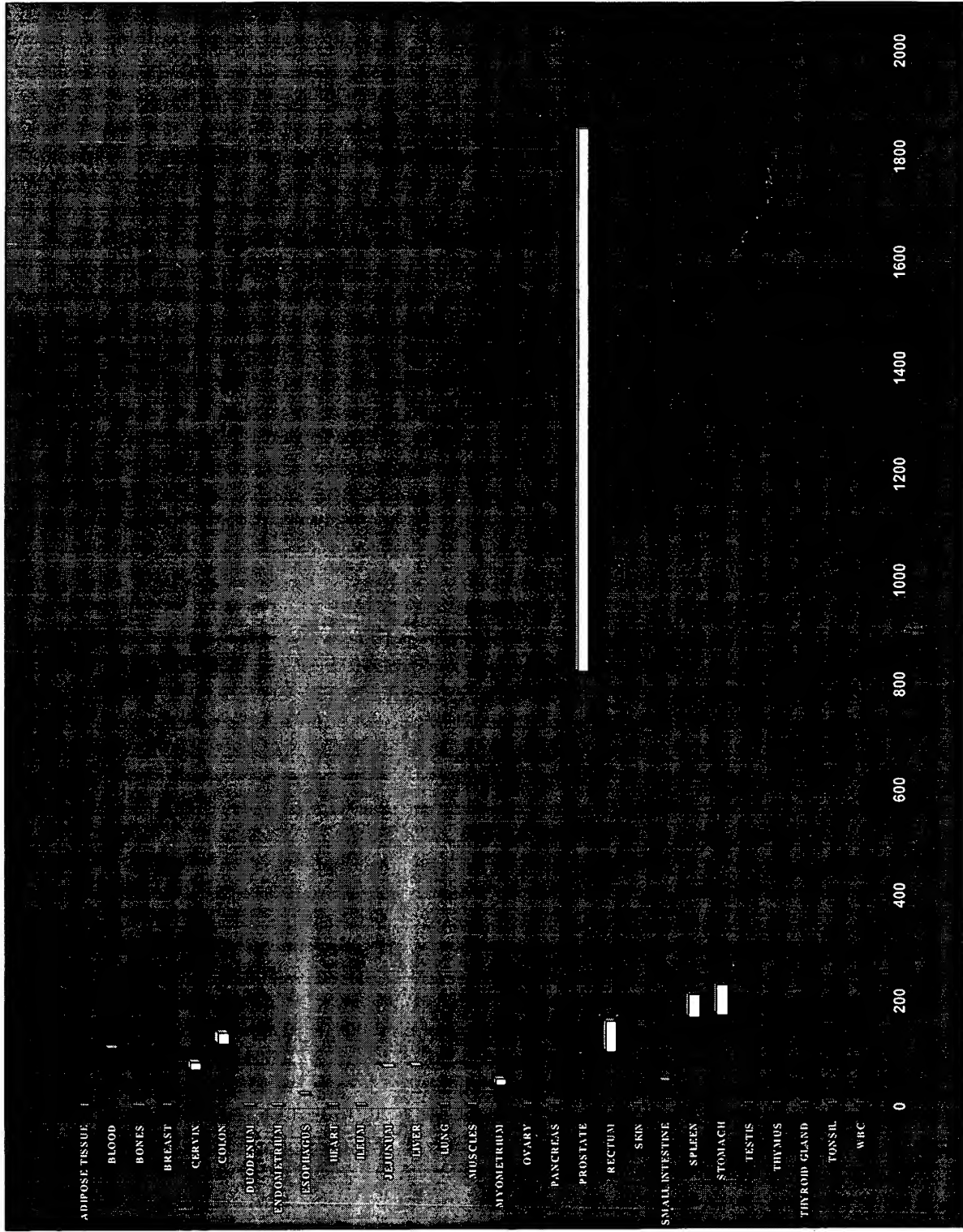


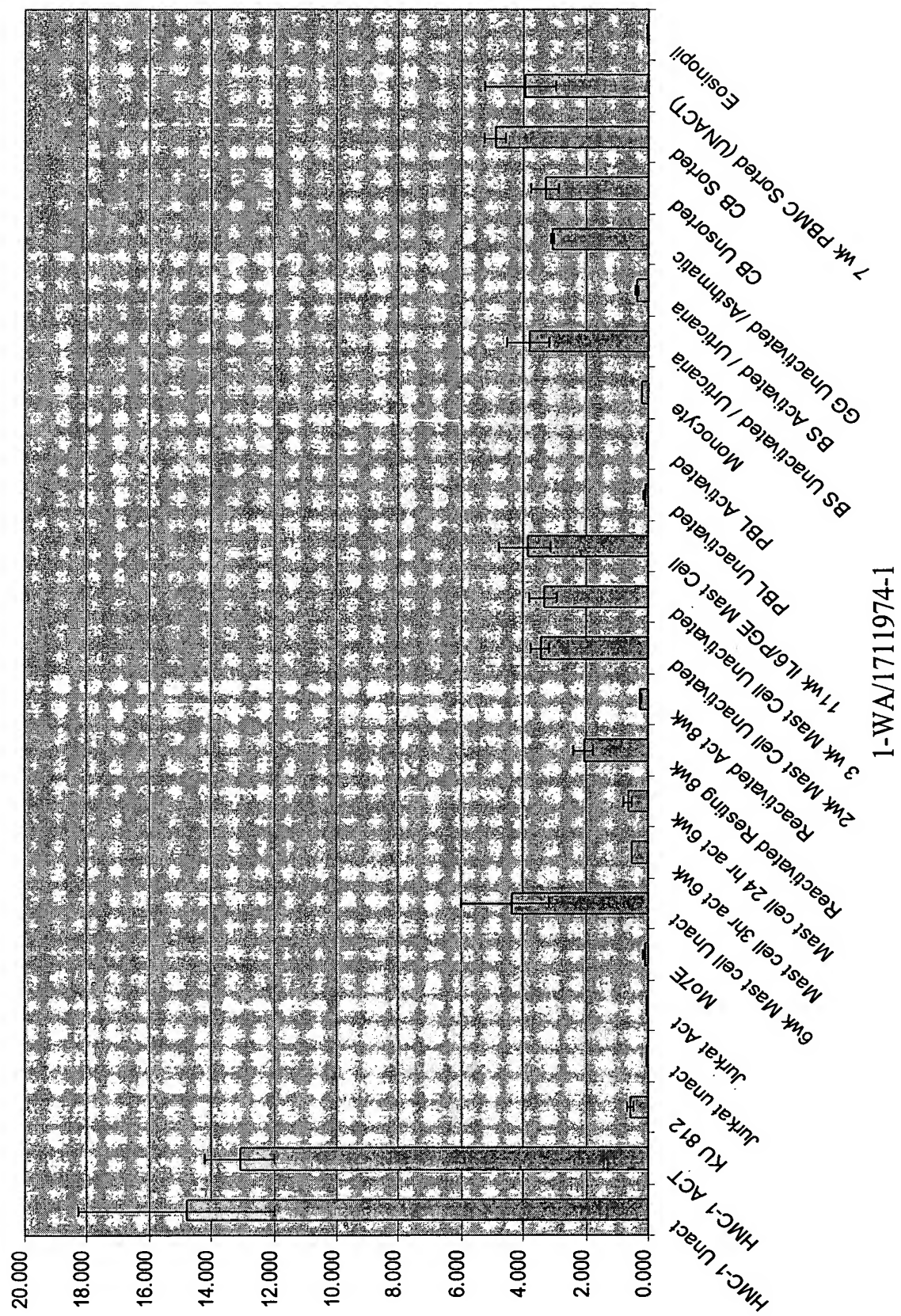
Figure 6



## QRTPCR

MC14-N95796

Figure 7



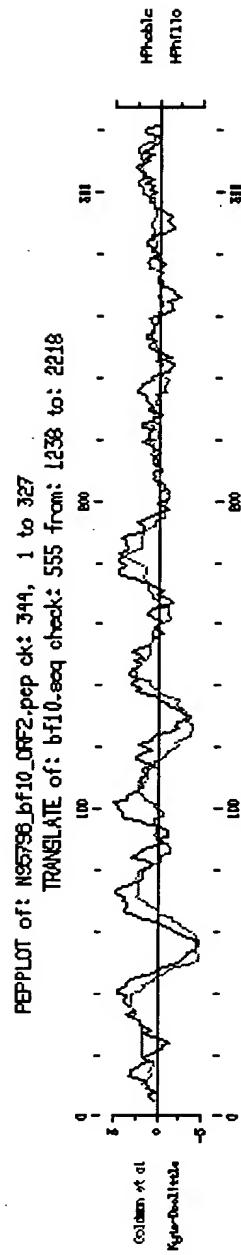
1-WA/1711974-1





FOZ02F" /065000F

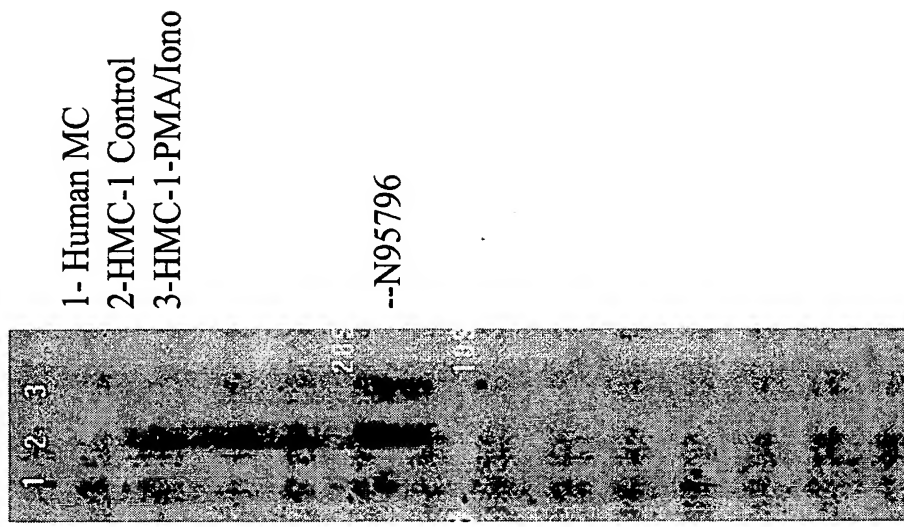
Figure 9



1-WA/1711974-1

FOOT" 206500F

Figure 10



1-WA/1711974-1

Figure 11

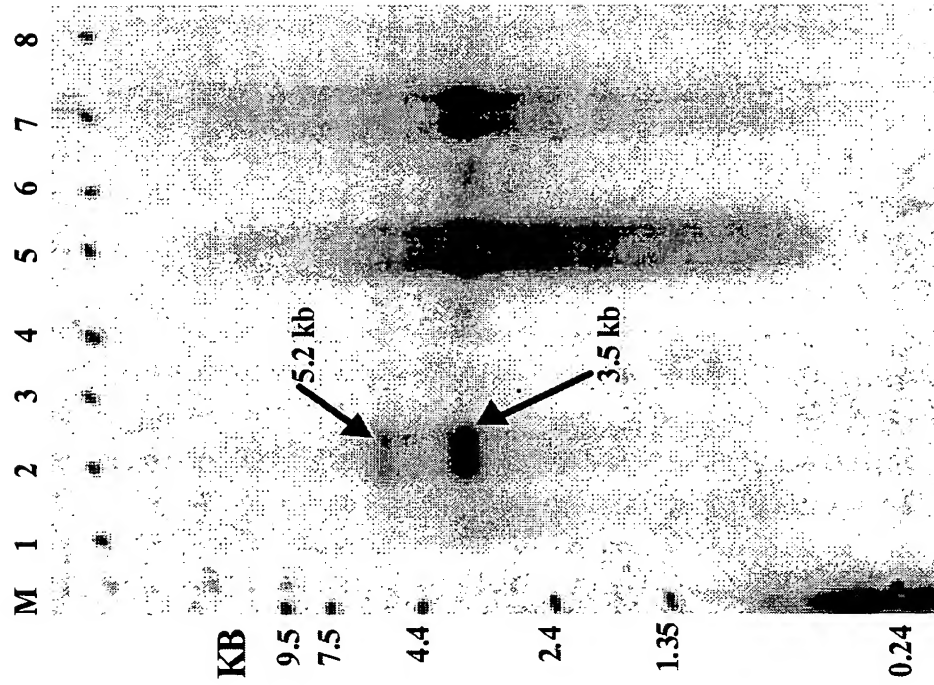


Figure 12

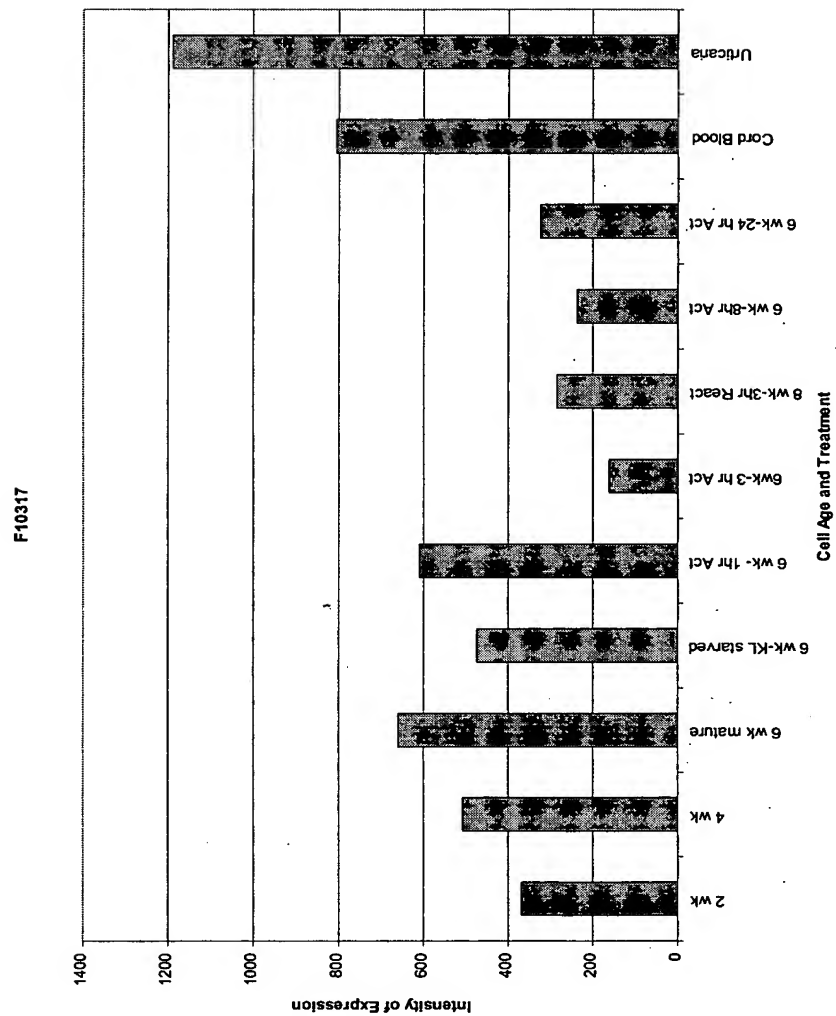
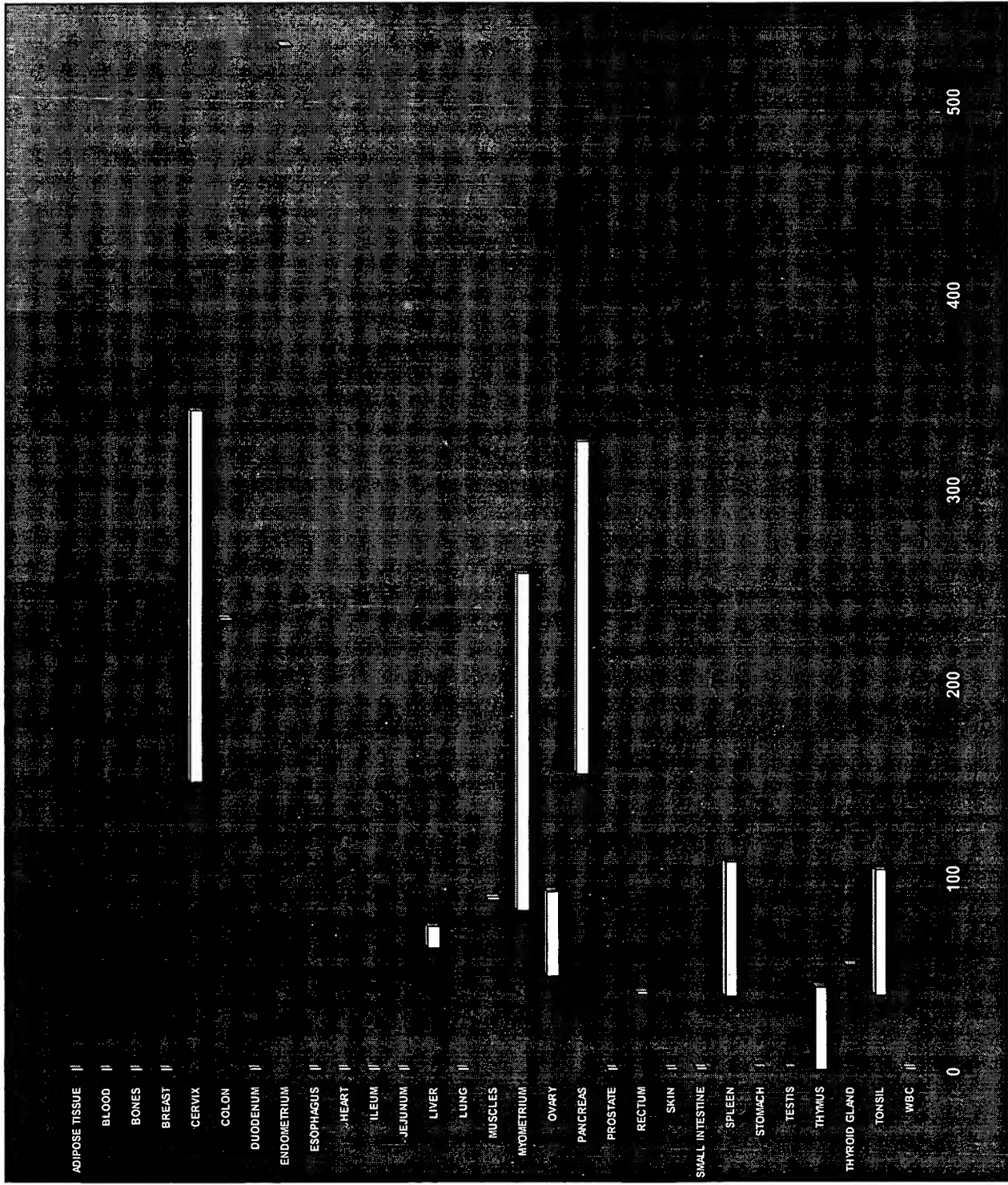


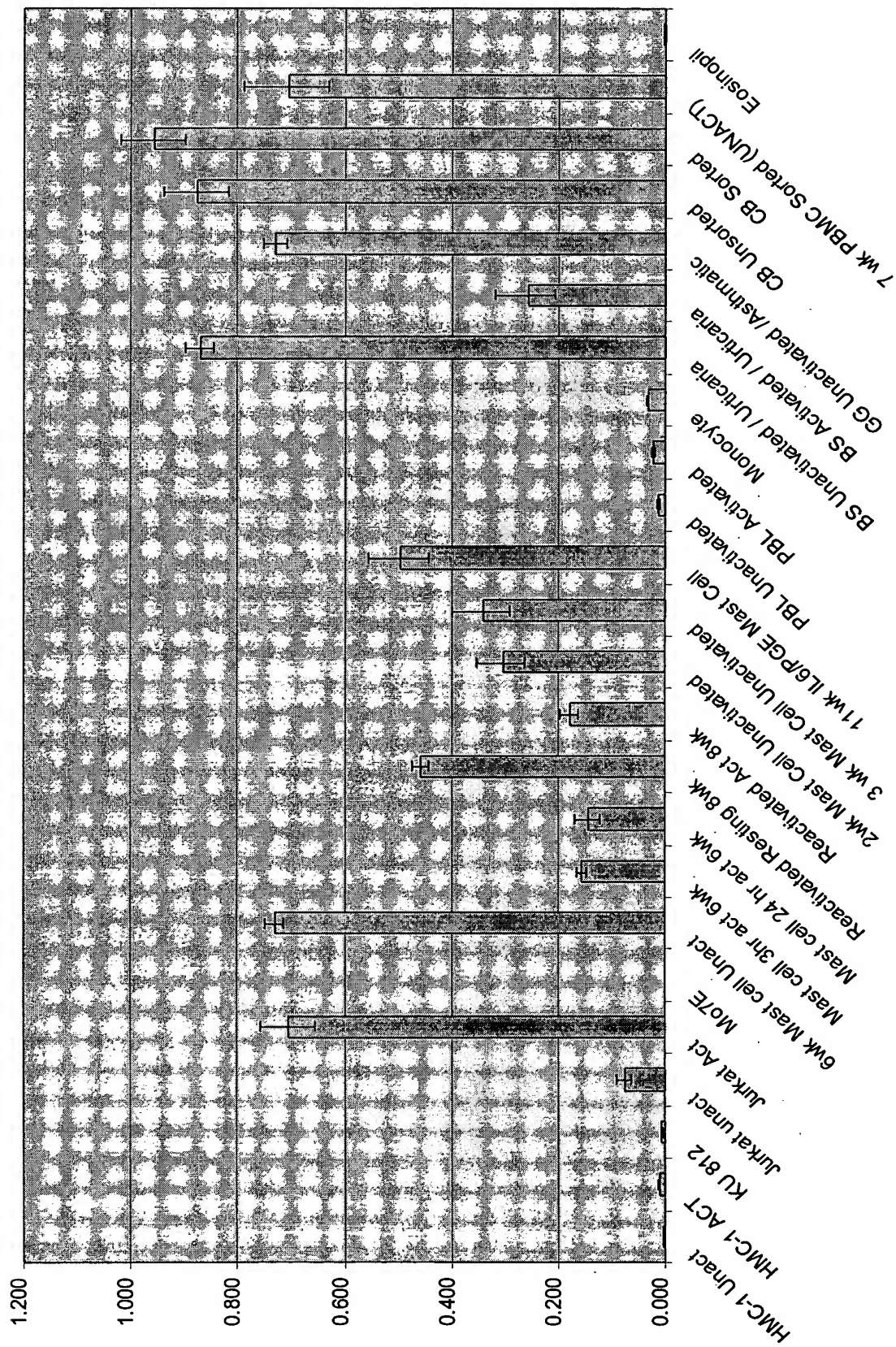
Figure 13



FO202T-0065000T  
RT-PCR

F10317

Figure 14



1-WA/1712016-1

Figure 15

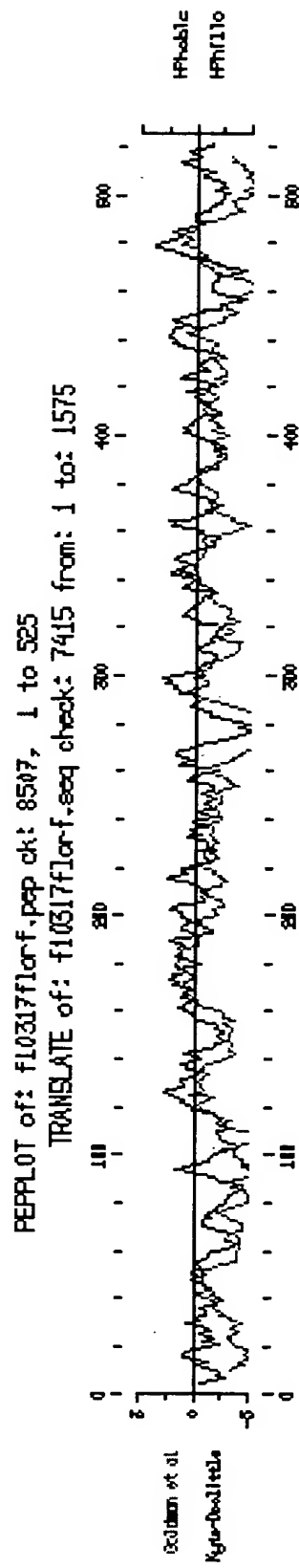




Figure 16

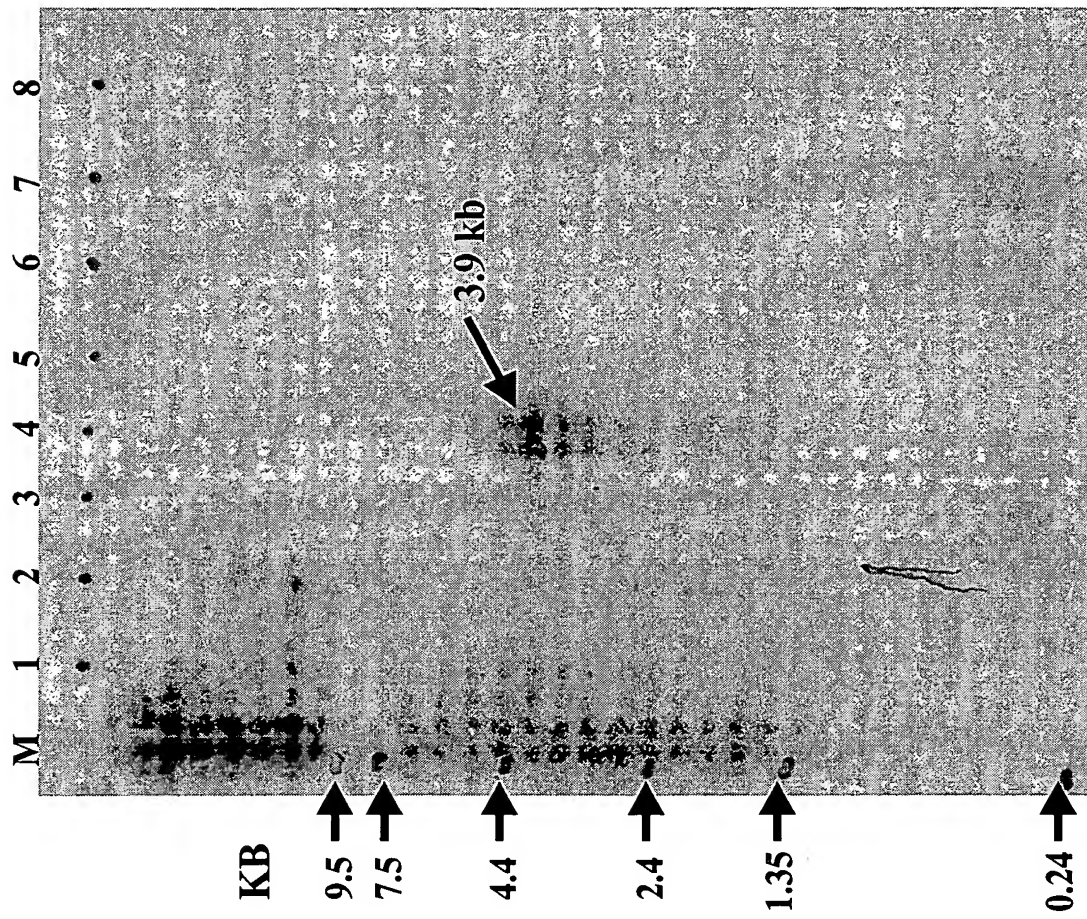


Figure 17

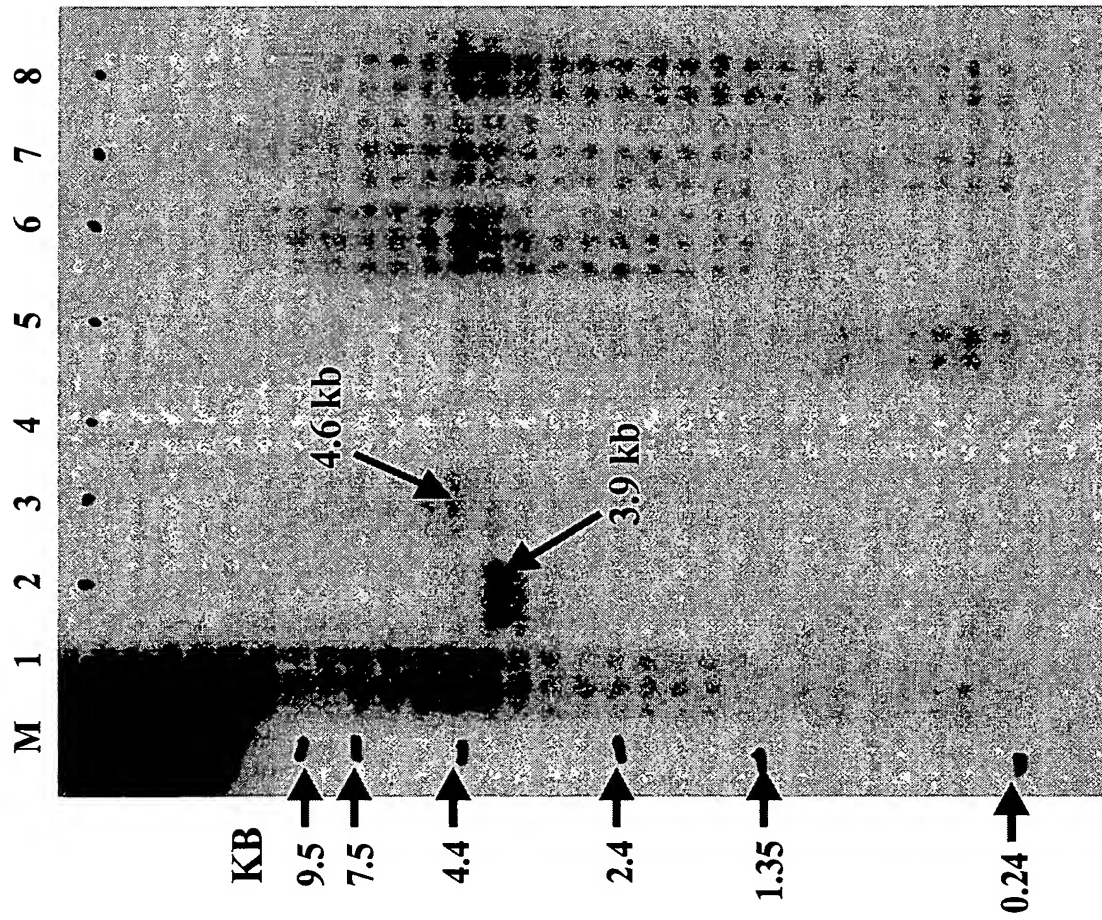
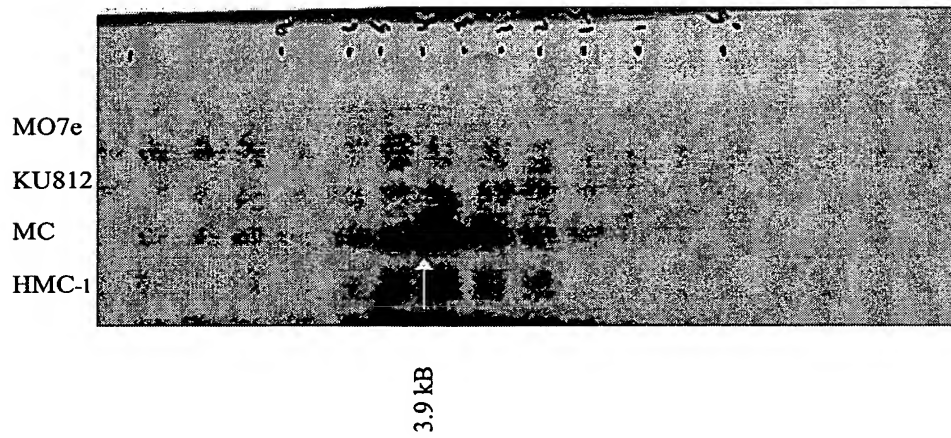


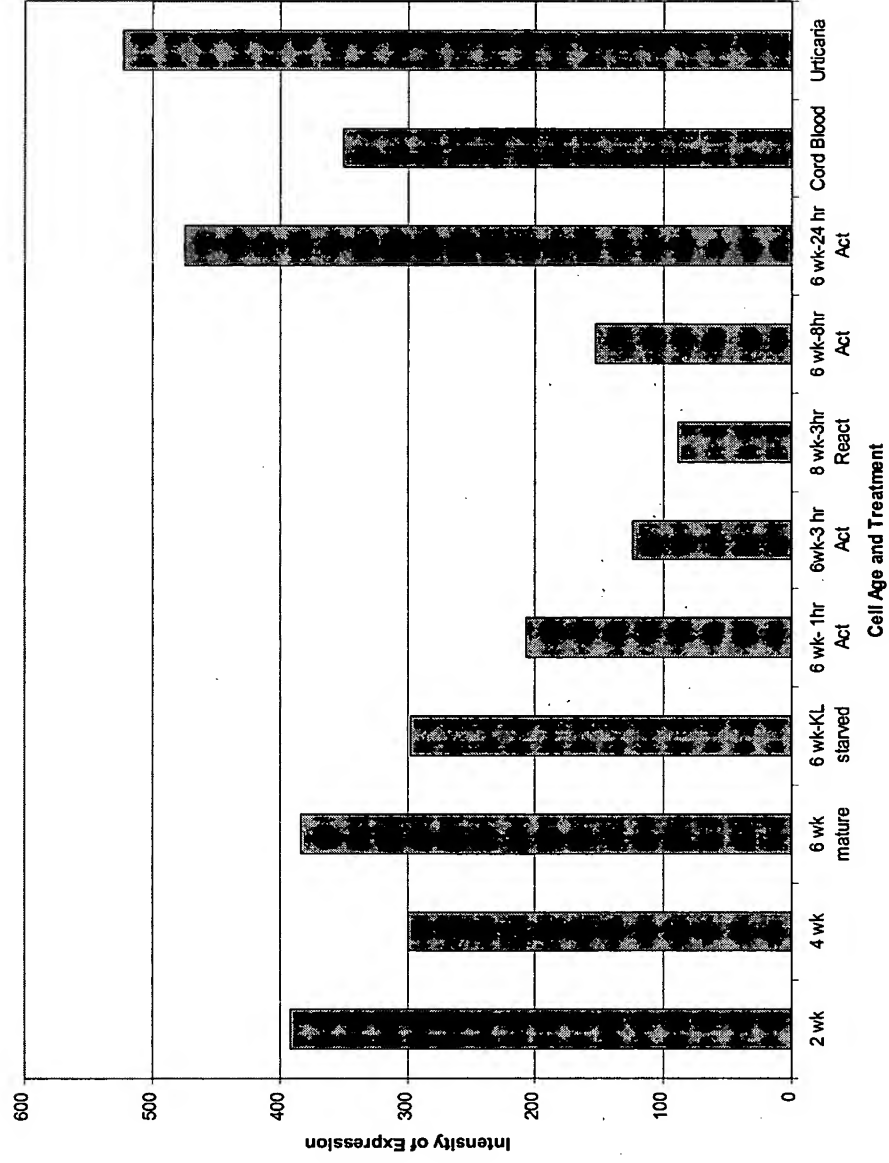
Figure 18



42K Affymetrix Gene Chip Expression

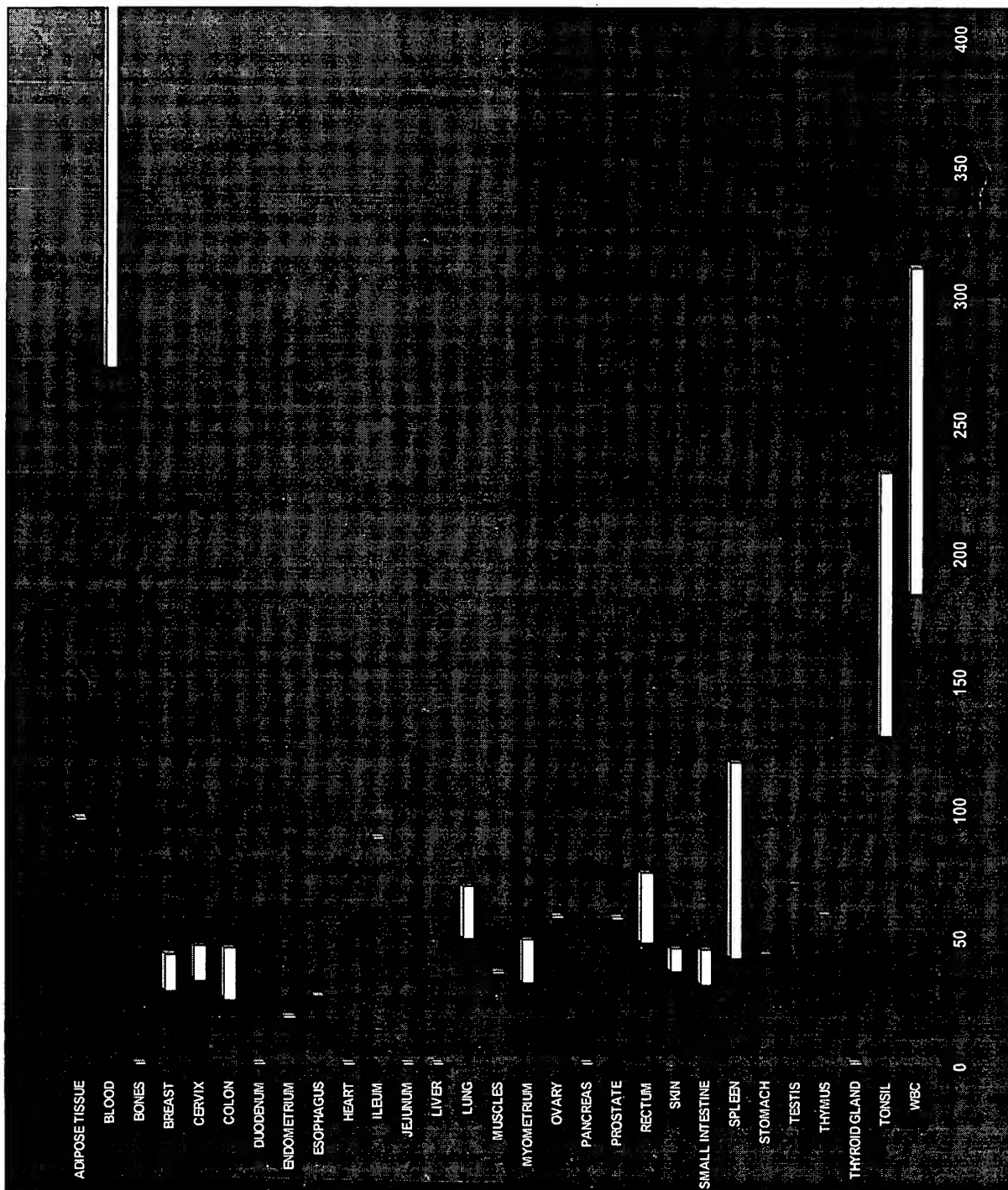
Figure 19

AA458943



FOI 2021-00550001

Figure 20



1-WA/1712035-1

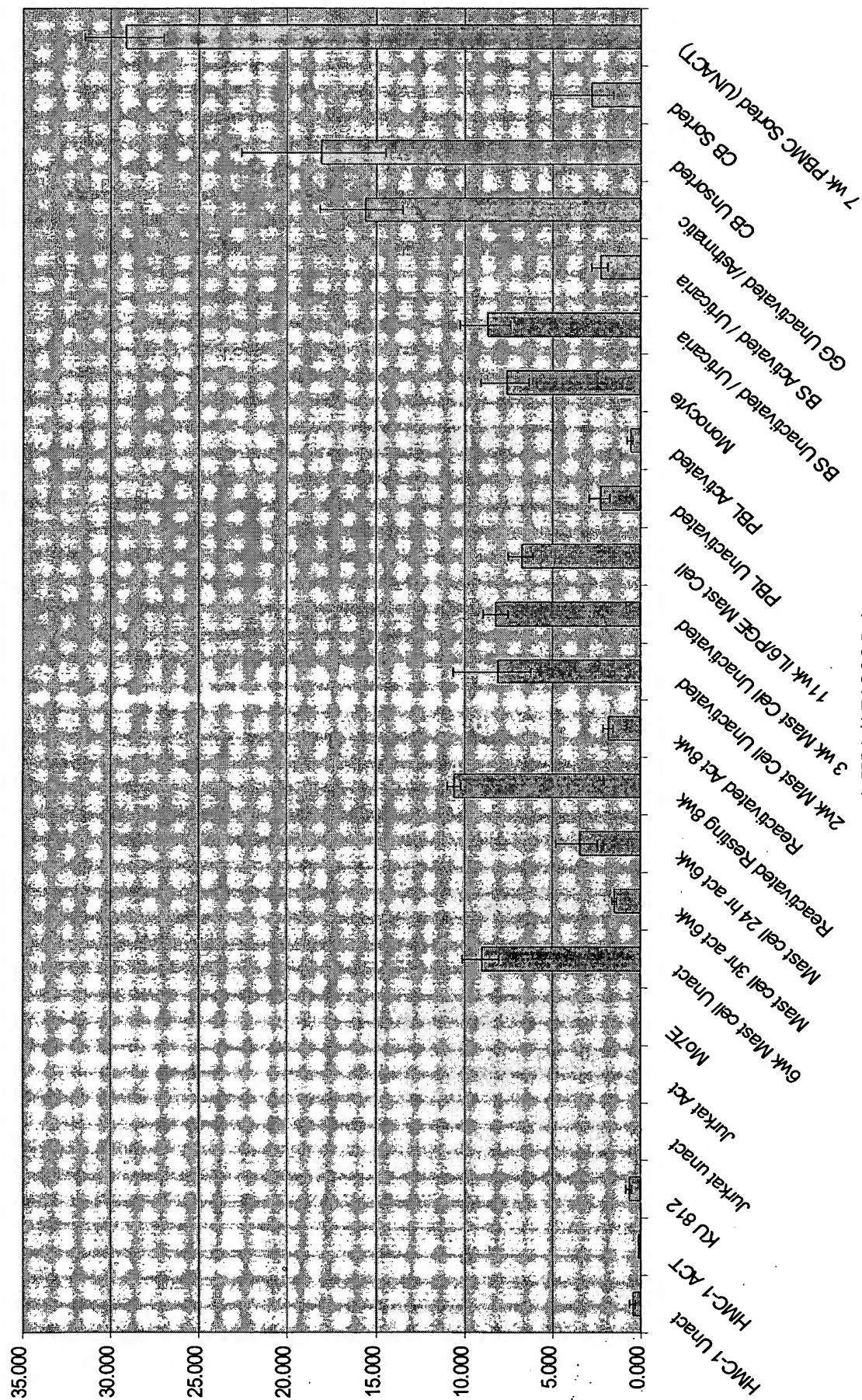


102021" 20650001

Figure 21

QRTPCR

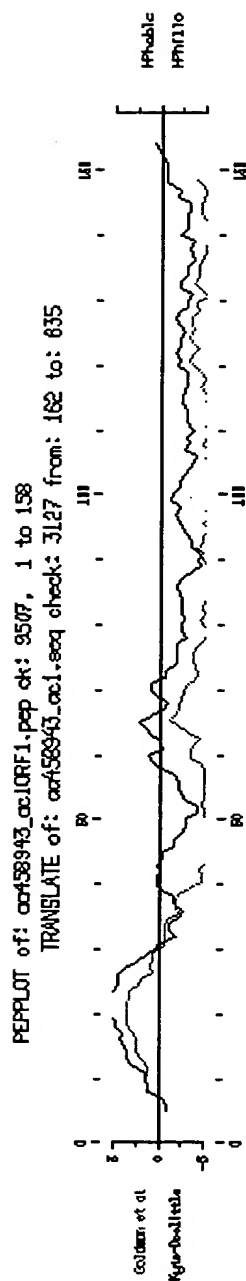
MC17-AA458943



1-WA/1712035-1

FOZ02F" 065000T

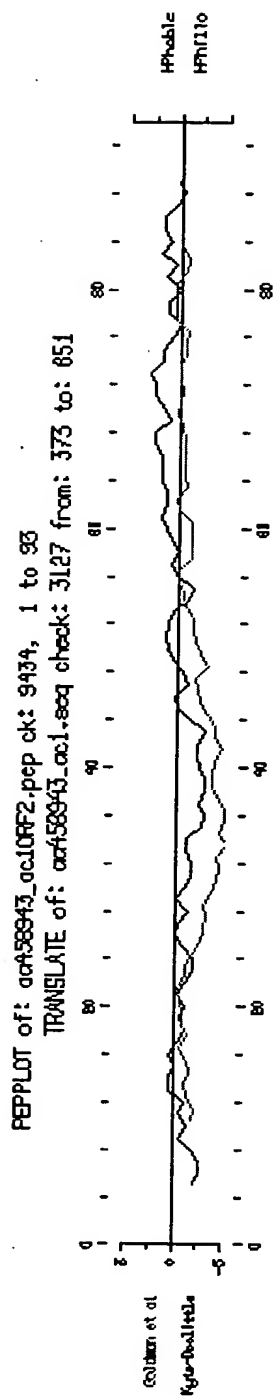
Figure 22



1-WA/1712035-1

FOOT 2065000T

Figure 23



1-WA/1712035-1



Figure 24

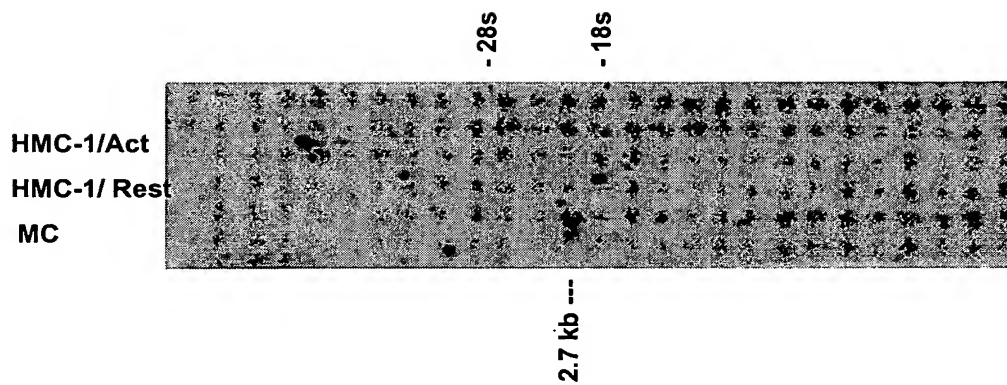


Figure 25

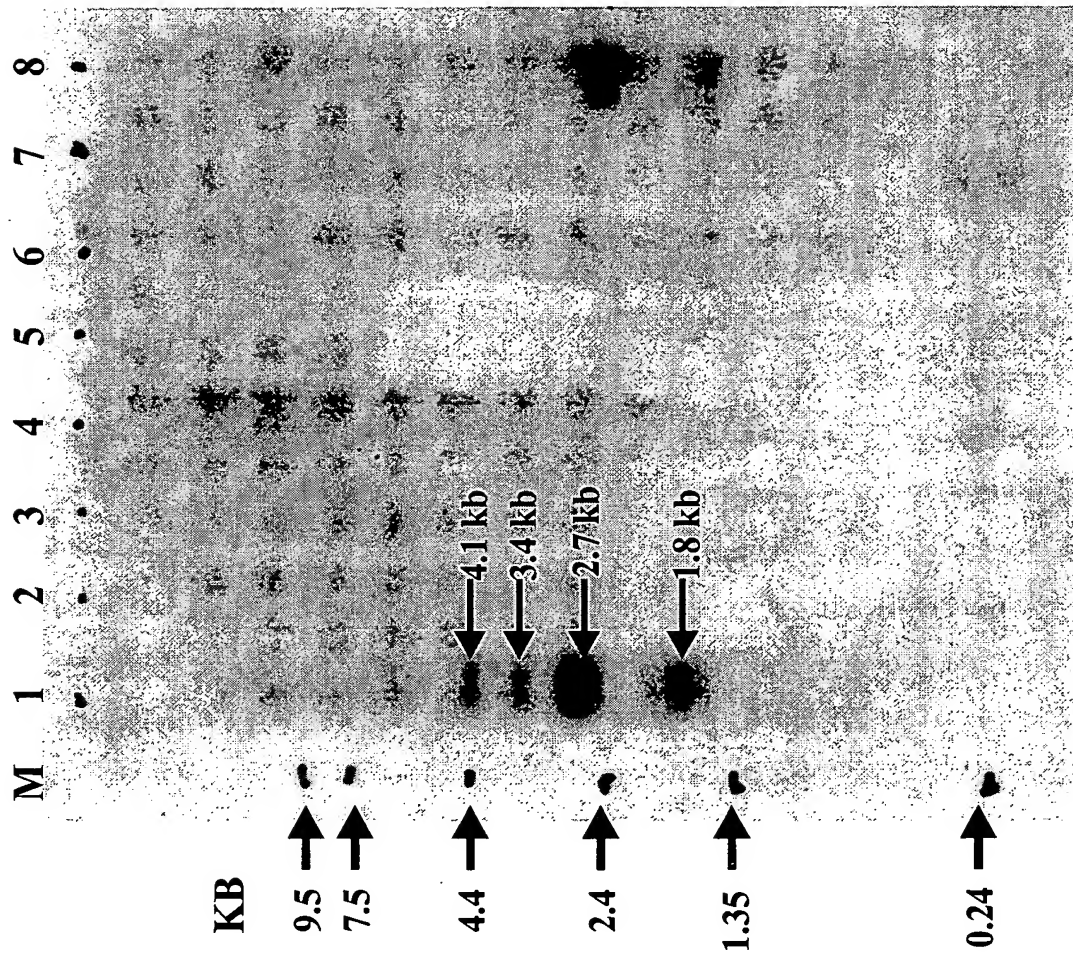


Figure 26

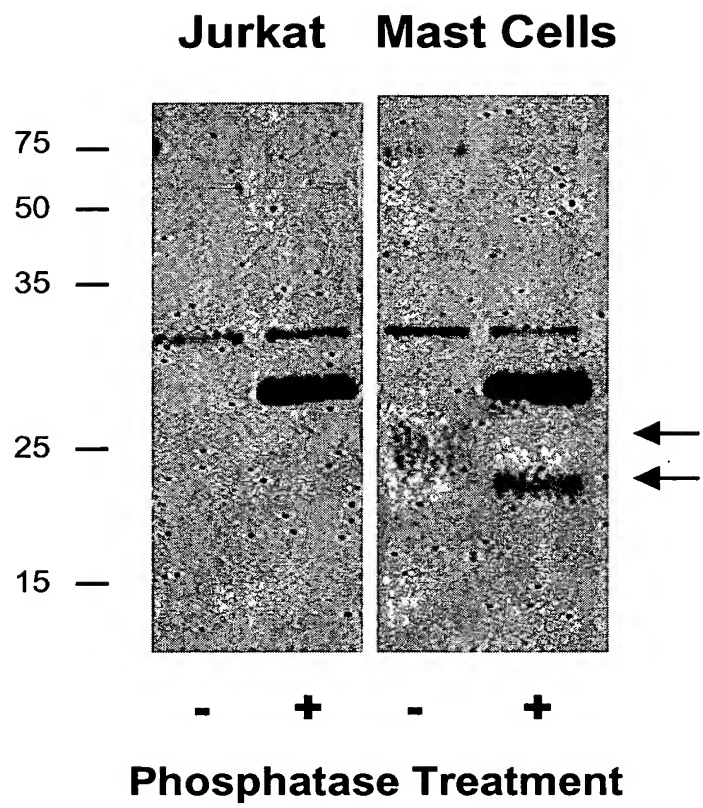
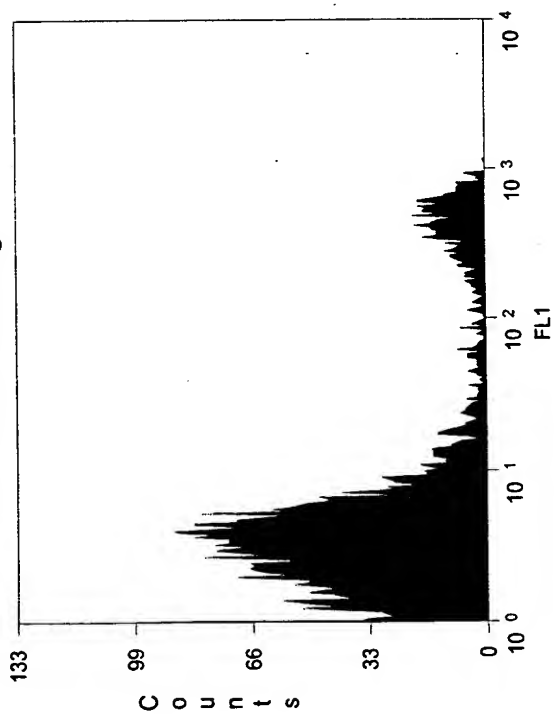
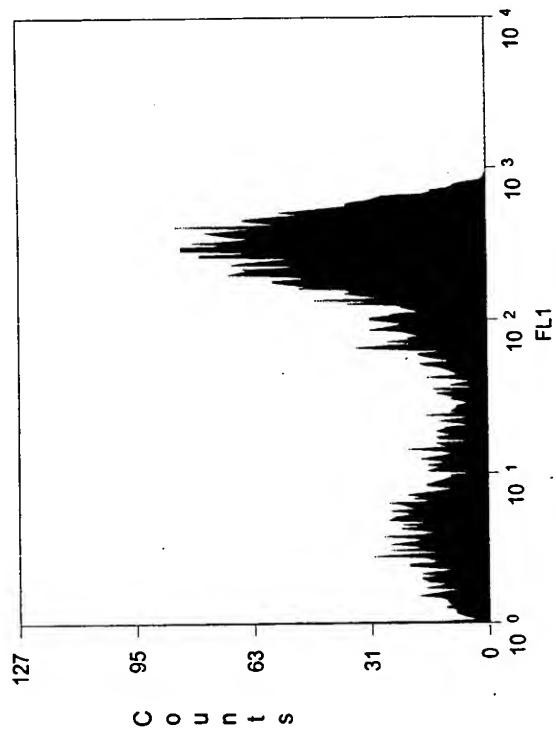


Figure 27  
 1822T 2065000T

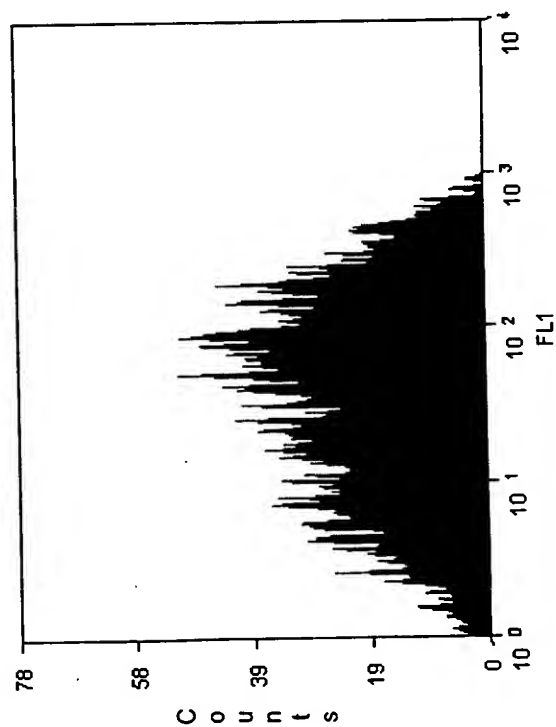
Uninfected Resting



MC1 Resting



Uninfected Activated



MC1 Activated

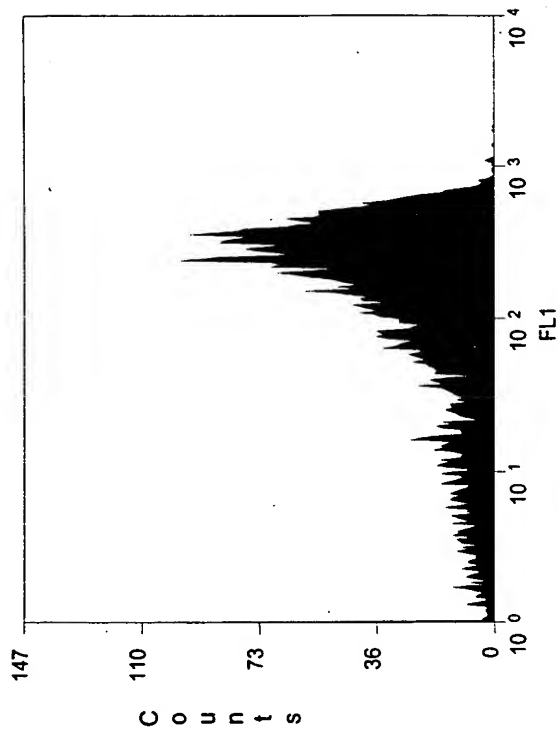


Figure 28

